					•	Sheet 1 of		
Form 1449*  INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)			Atty. Docket No.: 702.30	7	Script No.	10/718,774		
			Applicant: Michael Childs et al.					
			Filing Date: 11-21-03	Filing Date: 11-21-03				
- Transpar		. 1	J.S. PATENT DOCUMENTS		•			
Esicis)	Document Mumber	Data	Name .	C1285	2mbalase	Filing Date If Appropriate		
mor					-			
mic	5,953,722	09/14/1999	Lampert, D., et al.	707	100 '	09/05/97		
	6,121,314	09/19/2000	Richter, F., et al.	514	481	11/10/99		
	6,317,684	11/13/2001	Roeseler, A., et al.	701	202	12/22/99		
	6,317,687	11/13/2001	Morimoto, K., et al.	701	211	10/05/92		
my.	6,321,158	11/20/2001	DeLorma, D.M., et al.	701	201	08/31/98		
		FO	REIGN PATENT DOCUMENTS					
Triminet Tritial	Document Honbus	Pate	Country	Clare	\$pbclass	Translation Tes   No		
my	http://www.	l pathfinder incase.net/jams	Anthor, Title, Date, Pertinent Pages,  For vehicles in real-wos  soft/shortestpath/pathf;  soft, Artificial Intellige	ld dig	html, 11	pages, (1999)		
	Prentice Ha	11, Inc., pp.	92-115, (1995)					
	"Real-Time Vehicle Routing in Dynamic and Stochastic Urban Traffic Networks", http://www.gpu.srv.ualberta.ca/, lfu/research.htm, pp. 1-3, (1997)							
	Ahuja, R., of the Asso	et al., "Fast ciation for Co	er Algorithms for the Somputing Machinery, 37(2	hortes L pp	t Path Pro . 213-223	oblem", <u>Journal</u> , (1990)		
	Chung, V., Montreal, C	et al., "An E anada, pp. 153	fficient Implementation 1-167, (1994)	of Pa	rallel A	", CFPAR,		
	Fredman, M., et al., "Fibonacci heaps and their uses in improved network optimization algorithms", <u>Journal of the ACM, 34(3)</u> , 2 pages, (1987)							
	Applications Calgary, Jos	s", Proceeding	est Path Algorithms and s of the Fourth Univers tudent Symposium in Tra	ity of	Alberta -	- University of		
	Ikeda, T., c Techniques", Proceedings	<u>Vehicle Navi</u>	st Algorithm for Findin gation and Information , (1994)	g Bett System	er Routes s Conferer	by AI Search		
1/n Z	Kaindl, H., <u>12th Nationa</u> (1994)	et al., *Mem al Conference	ory-Bounded Bidirection on Art, AAAI Press, Se	al Sea	rch", <u>Proc</u> WA, pp. 1	eedings of the 359-1364,		

Examiner 201	Date Considered   /
	1017104
*Substitute Disclosury Statement Form (FTO-1449)	<del></del>
**EXAMIREN: Initial if citation considered, whether or not citat if not in conformance and not considered. Include copy of this f	ion is in conformance with MPEP 6DP; Dew line through citation orm with next communication to applicant.

Form 1449* INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)		Atty. Docket No.: . 702.307	Serial No. 10/718,774				
		Applicant: Michael Childs et al.					
		Filing Date: 11-21-03	Group: 3661				
IALE		OTHER DOCUMENTS Author, Fitle, Date, Partinent Pages, Etc.)	_				
mn		e Routing Problem: An overvi European Journal of Operatio					
	Myers, B., "Data Structu jbmyers/dsai.htm, pp. 1-6	res for Best-First Search", , (1997)	http://www4.ncsu.edu/				
	Ronngren, R., et al., "Parallel and Sequential Priority Queue Algorithms", ACM Transactions on Modeling and Computer Simulation, 7(2), pp. 168-172, 198, 19, (1997)						
	Stout, B., "Smart Moves: Intelligent Pathfinding", Gamasutra, http://www.gamasutra.com/features/programming/080197/pathfinding.htm, pp. 1-11, (1997)						
	Wai, L., et al., "Comparative Study of Shortest Path Algorithm for Transport Network", <u>USRP Report 2</u> , http://www.comp.nus.edu.sg/, leonghoe/USRPreport-txt.html, pp. 1-10, (1999)						
	Zhan, F.B., "Three Fastest Shortest Path Algorithms on Real Road Networks:  Data Structures and Procedures", <u>Journal of Geographic Information and Decision Analysis</u> , 1(1),  http://www.geog.uwo.ca/gimdá/journal/voll.1/Zhan/Zhan.htm, 11 pages, (1997)						
m	Vehicle Highway Systems",	aptive Route-Guidance Algori American Control Conference and Computer Science, The U	, Boston, MA, Department				

Examiner

-Substitute Disclosure fraction from [FTO-1443]

-Substitute Disclosure fraction considered. Whether or not citation is in conformance with NFSF 609, Draw line through citation if not in conformance and not considered. Include cupy of this form with mant communication to applicant.

Sheet 3 of 3

						_					
PTO-1449 (Modified)  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Attorney Docket No.: 702.307			Serial Number: 10/718,774					
			Applicant: Michael Childs et al.								
			Filing Date: 11-21-03			Group: 3661					
		-	U.S. PATEN	F DOCUMENTS						·	
EXAMINER INITIAL	PATENT NUMBER	ISSUE DATE	PATENTEE		CLASS		SUBCLASS		FILING		
m	8,259,988	07-2001	Galkows	ri et al.	•	701		202		•	
me	6,477,526	11-2002	Hayashi	et al.		707		4			
my	6,285,951	09-2001	Gaskins			701		209			
						-					
			1							· · ·	
		ADDION BATCHE				<u> </u>			<b>-</b> L		
EXAMINER	DOCUMENT	PUBLICATION	1	D FOREIGN PATENT	APPLICA	TION		~			_
INITIAL	NUMBER	DATE		PATENT OFFICE		CLASS SUB		BCLASS		SLATIO	
non	JP 10-132594	06 4009						~	YES	NO	⊣
777		05-1998	Japan	Japan   ►						+	ᅴ
	OTHER DO	CIMENTS (leghade	a Suther Till	. Data Dalamat Da				<del></del>			
mn	Oberhauser et al.; Fas Gateway to Globalization	data structures for s	shortest oath m	e, Date, Relevant Pag outing: a comparative e 01	es, Place evaluation	: 1995 IE	EE Ir	en) iternational	Confer	ence on	$\neg$
								······································		<del>-</del>	ヿ
		<del></del> ^									
EXAMINER	myl	W		DATE CONSIDERE	D 4	/7/	ou	1			
EXAMINER:	Initial citation if refe red. Include copy of	rence was considered	dered. Draw	line through citat	ion if no	, ,	•		MPEP	609 and	
					-						